

To: Kevin.Strohmeier@ky.gov[Kevin.Strohmeier@ky.gov]
From: Smith, Art
Sent: Mon 1/27/2014 8:44:51 PM
Subject: RE: More Analytical Stuff

Good point. I should probably wait a little while to finish up the Final Polrep.

From: Strohmeier, Kevin (EEC) [mailto:kevin.strohmeier@ky.gov]
Sent: Monday, January 27, 2014 3:43 PM
To: Smith, Art
Subject: RE: More Analytical Stuff

Academic interest mostly, although somebody will surely ask about the other compounds when we have our AAR. Keep me updated for now, if you don't mind.

Kevin L. Strohmeier

Response Coordinator/State On-scene Coordinator

Kentucky Department for Environmental Protection

300 Fair Oaks Lane

Frankfort, KY 40601

270/734-5236 cell

502/564-2150 office

502/564-9634 fax

From: Smith, Art [mailto:Smith.Art@epa.gov]
Sent: Monday, January 27, 2014 3:40 PM
To: Strohmeier, Kevin (EEC)
Subject: More Analytical Stuff

Just gauging your interest: how much value is there for you in keeping up with this stuff? I don't mind sending, but if you've had your fill, I'll back off with the analytical updates.

From: Kelly, Jack (R3 Phila.)
Sent: Monday, January 27, 2014 3:06 PM
To: Werner, Lora; Burns, Francis; Markiewicz, Karl; Helverson, Robert; Arguto, William; Wisniewski, Patti-Kay; Gilbert, John; Smith, Art; Jarvela, Steve
Subject: Fw: can you review for editing?

Sorry for delay.... Have been at a meeting at weston all afternnon

From: Caporale, Cynthia
Sent: Monday, January 27, 2014 1:00:19 PM
To: Kelly, Jack (R3 Phila.)
Subject: RE: can you review for editing?

We should have a list of GC/MS compounds that are tentatively identified later today. So far the compounds we are seeing are matching up to the MSDS sheets. The “extra” peaks may turn out to be the diPPH – on today’s call the other labs identified 4 peaks associated with this compound, which was not found in the NIST Library. So the lab has sent us their spectra and we will take a look at that to confirm that these are matching our four peaks.

We’ve expanded our analysis to screen for metals/cations, anions, alcohols, pH, % water, and possibly GC/IR. We don’t expect any new information using these techniques but it will at least help to rule them out.

From: Kelly, Jack (R3 Phila.)
Sent: Monday, January 27, 2014 10:59 AM
To: Caporale, Cynthia; Smith, Bonnie
Subject: Re: can you review for editing?

Bonnie??

From: Caporale, Cynthia
Sent: Monday, January 27, 2014 10:57:07 AM

To: Kelly, Jack (R3 Phila.)
Subject: Re: can you review for editing?

How much time do i have? Im meeting with analysts now. We recv'd helpful info on today's call.

From: Kelly, Jack (R3 Phila.)
Sent: Monday, January 27, 2014 10:16:58 AM
To: Caporale, Cynthia
Cc: Werner, Lora; Smith, Bonnie
Subject: can you review for editing?

Cindy, I think Bonnie wants to provide info to the public and others on what is being done on the analytical front.

I stole these two paragraphs: one from Fran's latest Hotsite and the other from what I prepared for Fran last week after speaking with you (I slightly edited both) . Can you take a look and edit as you see fit?add anything you feel is important?

Ex. 5 - Deliberative

Jack Kelly

On Scene Coordinator

EPA Region III, Philadelphia

215-514-6792 (cell)

215-814-3112 (office)